[DRAFT] Data Sheet E – Results of Internal Review Committee

Date of Review/Recommend	lation: February 2, 2009)		
Water Body Under Evaluation	on:			
Water Body ID #:	1179			
Name:	Starvey Creek (C	Class C)		
Length of Segment:	3.0 miles			
County(ies):	Dallas			
Use Attainability Analysis (U	JAA) Study:			
UAA ID #: 0779				
Submitter: MEC Water F				
Date(s) Conducted:	October 5, 2007			
Date Received:	December 1, 2007	·		
Use Evaluated:	Whole Body Cont	Whole Body Contact Recreation (WBCR)		
UAA Criteria Evaluated:	1-Natural Pollutant S	Sources.		
	2-Natural, Ephemera	Vatural, Ephemeral, Intermittent or Low-Flow Condition.		
3-Non-Remedial, Human Caused Condition.				
	4-Hydrologic Modifi			
	5-Natural Physical F			
	6-Substantial, Wides	pread Social and Econom	nic Impact.	
Use Determination & Recon	imendation:			
	ince November 28, 1975?	Yes N	No No Unknown	
Comments: The UAA survey was conducted in October 2007 and no WBCR		WBCR was		
observ	ved. No interviews were co	onducted during the surve	ey.	
Is the evaluated use a	ttainable?	⊠ Yes □ N	No	
Comments: All three survey sites were clustered together in the middle of the segment, and the stream did not meet the depth criteria at any of them. However, another UAA (#0665) was completed on October 11, 2007 by SES, Inc. during which an upstream pool was found to meet the maximum depth criterion. The review committee for that UAA recommended that WBCR use be retained, and that decision is part of the 2008 revisions to the water quality standards. Because of the limited survey area of this UAA, as well as the depth found in UAA #0665, this committee concurs with the previous			lle of the segment,	
			em. However,	
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	ittee's recommendation th	•	-	
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Committee Recommendati	<u>=</u>	Retain Use	Remove Use	
	☐ Modify Use	Inconclusive		
Committee Members:	Mike Kruse, Donna Mer	nown, Anne Peery		

